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| | | | | Applicants Dekany, et al. | | | | |
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Dekany, et al.

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ATTORNEY DOCKET APPLICATION NO. INFORMATION DISCLOSURE STATEMENT 26979-0002 09/889,687 (37 CFR 1.56, 1.97, and 1.98) APPLICANT(S) DEKANY et al. SHEET 1 OF 1 FILING DATE GROUP 1623 January 18, 2000 Not yet assigned FOREIGN PATENT DOCUMENTS t EX'R Publication INITIAL REF.# PATENT NUMBER DATE (MO/YR) TRANSLATION COUNTRY **B1** 0 578 112 (YES/NO) 1/94 **EUROPE B2** 95/08553 3/95 PCT **B3** Υ 99/15510 , 4/99 PCT **B4** 98/38197 9/98 PCT **B5** 98/08799 3/98 PCT OTHER DOCUMENTS †EX'R INITIAL REF.# CITATION (Author, Article Title, Journal/Book Title, Date, Pertinent Pages, etc.) Chem. Abstracts, Vol. 129, Abstract 203158; Angew. Chem., Int. Ed. (1998), 37(11), 1559-1561: RN 211947-M Chem Abstracts, Vol. 127, Abstract 293496; J. Am. Chem. Soc. (1997), 119(42), 10064-10072; RN 196704-C2 Chem Abstracts, Vol. 126, Abstract 75149; Angew. Chem. Int. Ed. Engl. (1996), 35 (21), 2510-2512: RN Chem Abstracts, Vol. 124, Abstract 109384, Bioconjugate Chem. (1996), 7(1), 45-55: RN 170966-45-7 C4 Chem Abstracts, Vol. 122, Abstract 315043, JP 0625601 A2 (Rikagaku Kenkyusho, Japan; Otsuka Pharma Co Ltd) 13 September 1994: RN 163214-35-5 Chem Abstracts, Vol. 121, Abstract 256150, J. Carbohydr. Chem. (1994), 13(2), 141-61: RN 158419-55-7 C6 Chem Abstracts, Vol. 121, Abstract 157984, Chem. Lett. (1994), (6), 1049-52: RN 157428-32-5 **C7** Chem Abstracts, Vol. 119, Abstract 250313, Carbohydr. Res. (1993), 244(2), 259-73: RN 151072-08-1 **C8** Chem Abstracts, Vol. 116, Abstract 194721; Carbohydr. Res. (1992), 224, 111-22: RN 140420-79-7 C9 Chem Abstracts, Vol. 112, Abstract 139667; J. Carbohydr. Chem. (1989), 8(4), 629-44: RN 125739-37-9 C10 Chem Abstracts, Vol. 110, Abstract 39265; Carbohydr. Res. (1988), 179, 61-75; RN 118281-93-9 C11 Chem Abstracts, Vol. 75, Abstract 36570; US 3574187 (Bannister) 6 April 1971 [et.al.]: RN 34291-35-5 C12 Derwent Ab. AN 98-433880, Class B03 E13, JP 10182684 A (TORADAY IND INC.) 7 July 1998 C13 Chem Abstracts, Vol. 131, Abstract 228893, Bioorg. Med. Chem. Lett. (1999), 9(14), 1911-1914: RN 244022-C14 Wong C-H et al., J. Am. Chem. Soc., 1998, 120, 7137-7138 C15 Wunderberg et al., Angew. Chem. Int. Ed., 1998, 37, 2503-2505 C16 **EXAMINER'S SIGNATURE** DATE CONSIDERED 6/16/03

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